This bar chart shows count of outcome categories of fund-raising base of all countries.

For example: On theatre almost 344 fundraising happened,187 were successful on funding ,132 were failed,2 live and 23 were cancelled.

* The highest number of successful projects is in the Theatre sector (187 projects).
* Journalism has a 100% success rate among the analysed projects.
* Games and Food sectors have relatively higher failure rates compared to other sectors.
* Sectors with a high number of attempts but lower success rates might require further investigation to identify potential issues and areas for improvement.

Limitations of the Dataset:

Aggregate Data: The data is aggregated at a high level, providing overall counts for each outcome category. It doesn't offer insights into variations within categories or specific trends over time, which could be valuable for targeted analysis.

This bar chart shows count of outcome parents by sub-category of fund-raising base of all countries.

For Example: Plays had almost 344 fundraising from that 187 were successful ,132 were failed ,2live and 23 were cancelled.

Limitations of the Dataset:

* The sub-categories exhibit varying levels of success and failure rates.
* Documentary, Plays, and Rock appear to have relatively higher numbers of both successful and failed projects.
* Some sub-categories have a high success rate, such as Audio and Metal, where all projects succeeded.

Suggestions for Additional Tables or Graphs:

* Social Media Impact: Integrate data on social media engagement metrics (likes shares) with fundraising outcomes to assess the impact of social media presence on project success.

This Scatter Chart shows count of outcome parent category from years (2010 to 2020) and months from Jan to Dec.

For Example: we have highest number on Jul of each year 58 fundraising were successful ,4 cancelled 31 failed and1 live.

Limitations of the Dataset:

* We have some limitations of dataset, such as some factors can have impact on fundraising success such as economic conditions, social trends.

Suggestion can be External Influences:

* Integrate external data sources (economic indicators, social media trends) to assess their impact on fundraising outcomes and improve predictive models.